APR 2 0 2001

If AFTER the later date of the first Office Action or 3 months from filing, use only with the later date of the first Office Action or 3 months from filing, use only with the later date of the first Office Action or 3 months from filing, use only with the later date of the first Office Action or 3 months from filing, use only with the later date of the first Office Action or 3 months from filing, use only with the later date of the first Office Action of the later date of the first Office Action of the later date of the first Office Action of the later date of the first Office Action of the later date date of the later date of the lat

LIST OF ART CITED BY APPLICANT

Ally, Dorte No.	Seried No.
86411RRS	10/717,347

Roger S. Kerr, et al

	(Us sowed sheet if a	ucruay)	November 19, 2003			
			U.S. PATENT DOCUMENTS			
Examine 7	DOCUMENT NUMBER	DATE	MASIE	cus	SUPPLIES	FILING DATE IP APPROPRIATE
	2002/0101619 A1	08/01/02	Tsubaki et al.			
	3,580,565	05/25/71	Mallory et al.			<u> </u>
	3,713,148	01/23/73	Cardullo et al.			
	3,835,301	09/10/74	Barney			
	4,075,018	02/21/78	Custer			
	4,129,855	12/12/78	Rodrian			
	4,178,183	12/22/79	Ciurca, Jr. et al.	-	╄	
N X X	4,208,210	06/17/80	Sakai et al.		↓	
XXX	4,247,758	01/27/81	Rodrian		+	
NO TO	4,270,853	06/02/81	Hatada et al.		↓ 	-
KX	4,270,854	06/02/81	Stemme et al.		+-+	
MAC	4,275,103	06/23/81	Tsubusaki et al.		+	
	4,394,441	07/19/83	Kawaguchi et al.			
AZX	4,416,963	11/22/83	Takimoto et al.		┩——	
100	4,418,141	11/29/83	Kawaguchi et al.		┸╾┼╴	
	4,431,764	02/14/84	Yoshizumi		┸	
KAX	4,495,276	01/22/85	Takimoto et al.			
	4,571,361	02/18/86	Kawaguchi et al.			
	4,600,280	07/15/86	Clark		-}	
SEZ	4,663,625	05/05/87	Yewen		┵╌┼╾	
VIEW T	4,742,470	05/03/88	Juengel		- 	
	4,806,958	02/21/89	Momot et al.		-}	
NO DE	4,855,769	08/08/89	Slavitter et al.		++-	
XXX	4,880,325	11/14/89	Ueda et al.		- - -	
	4,905,029	02/27/90	Kelley		╼╂╼┼╼╸	
	4,983,996	01/08/91	Kinoshita			
	4,990,092	02/05/91	Cummings		 	
	4,999,276	03/12/91	Kawabaa et al.		++-+	
	5,008,661	04/16/91	Raj		+	_
	5,019,815	05/28/91	Lemelson et al.		/ 	
	5,030,544	07/09/91	Olbrechts et al.		/ 	
	5,049,898	09/17/91	Arthur et al.			
	5,049,904	09/17/91	Nakamura et al.		+	\
	5,059,126	10/22/91	Kimball	+/-		\
	5,078,523	01/07/92	McGourty et al.	 /- -		1
	5,104,247	04/14/92	Ohshima			
A SA	5,105,190	04/14/92	Kip et al.			-
	5,122,445	06/16/92	Ishigaki		+-	/
	5,184,152	02/02/93	French			/

M			A	て	T	1			
V200	5,185,315	02/09/93	Sparer	┪	╅		-+		
	5,196,846	03/23/93	Brockelsby et al.	-+	+	-	-+		
	5,196,862	03/23/93	Fisher, Sr.	+	\dashv	-+	-+		.
XX	5,224,784	07/06/93	Haftmann et al.	+	+	\dashv			
\\ 9	5,266,968	11/30/93	Stephenson	+	+	\dashv			
(1997)	5,294,525	03/15/94	Yamauchi et al.	+-	+	-			
XX	5,528,222	06/18/96	Moskowitz et al.	+-	-	-+			
ACM	5,266,968	11/30/93	Stephenson	┿	+	-			
WAY.	5,266,975	11/30/93	Mochizuki et al.	+	┥				
ASSEX	5,268,708	12/7/93	Harshbarger et al.	┿					
NEW Y	5,290,190	03/01/94	McClanahan	+	-	-			
XXXX	5,297,881	3/29/94	lshiyama :	+	┥				+
1300	5,300,575	04/05/94	Jonas et al.	-+	-				+
V	5,305,020	4/19/94	Gibbons et al.		\vdash		\vdash		
PXXIP	5,310,999	05/10/94	Claus et al.		\vdash				
N. W.	5,312,681	05/17/94	Muys et al.		+1				
NO MAN	5,313,235	05/17/94	Inoue et al.		\mathcal{H}			 	
XXXX)	5,318,370	6/7/94	Nehowig		$-\!$			 	_
No.	5,323,704	06/28/94	Fraczek		_			 	+
VXVIII I	5,331,338	7/19/94	Mager		-#				+
	5,340,676	08/23/94	Anderson et al.		-H	-	┼─		
	5,342,671	8/30/94	Stephenson		+		+		+
	5,347,274	09/13/94	Hassett		+	_	+	╁	+
XXX	5,354,613	10/11/94	Quintens et al.	-	\vdash	\vdash	+	├─	
(VXXX)	5,365,312	11/15/94	Hillman et al.		_	├	+-	-	
	5,368,995	11/29/94	Christian et al.	Н		├─	+-	╁	
	5,370,981	12/06/94	Krafft et al.	Н		-	+-	+-	+
NEWS	5,372,924	12/13/94	Quintens et al.		┢	├─	/ -	+	+
A STATE	5,382,494	01/17/95	Kudo et al.	\vdash	├-	-	├─	+	+
1320	5,385,416	1/31/95	Mackawa et al.	Н		-	-	\vdash	
	5,391,472	02/21/95	Muys et al.	Н		├	 	\vdash	+
1885	5,398,257	03/ /95	Groenteman	Н	_	1	\vdash	1	1
	5,403,467	04/04/95	Jones et al.	H		1	_	T	†
	5,426,011	6/20/95	Stephenson	H		-	_	+	+
	5,430,441	7/4/95	Bickley et al.	H		1		+-	
	5,443,944	08/22/95	Krafft et al.	╁				1	_
	5,455,617	10/3/95	Stephenson et al. Ito et al.	H		1-1		1	_ \
	5,459,021	10/17/95	Schulz et al.	H	-	+		+-	1
	5,466,576	11/14/95	Lelental et al.	H		T		1	
ASS.	5,484,694	01/16/96	Saroya	H	 	1		1	
TO THE	5,491,327	2/13/96	Everett et al.	Н		1	 	1	
	5,491,468	2/13/96	Ng	H		1	1	\top	
	5,493,385	2/20/96 4/2/96	Watrobski et al.	Н		1	T	1	
1	5,504,507	5/7/96	Whritenor et al.	H	\vdash	 	1	\top	
	5,513,920		Norris III	+	1	十	1	1	
	5,521,663	05/28/96	Olmstead et al.	十	T	+	1-	1	
	5,516,590	05/14/96	Moskowitz et al.	†	+	1	1	1	
	5,528,222	06/18/96 06/18/96	Hutcheson	+	+	+	1	1.	
	5,528,377		Palmer et al.	†	_	+	1	1	
120	5,530,702	06/25/96	Agano et al.	十	\dashv	1	+	1	
	5,532,727	07/02/96	Again of ai.		(

G:\XXSchindler\Dockeu\86411\1449-2.doc

-20										
SACK	5,537,920	07/23/96	Hasegawa et al.							
XXXX	5,547,501	09/20/96	Maruyama et al.							
No.	5,559,578	09/ /96	Umeda et al.						<u> </u>	
	5,562,352	10/8/96	Whritenor et al.	1					1	
(C)	5,565,906	10/15/96	Schoon	1					<u> </u>	
V	5,574,519	11/12/96	Manico et al.	⊥					<u> </u>	
(SAP)	5,575,898	11/19/96	Wolf et al.						<u> </u>	
VXXX	5,598,201	01/28/97	Stodder et al.						1_	
	5,584,070	12/10/96	Harris et al.						<u> </u>	
) HOUSE	5,600,350	02/04/97	Cobbs et al.	\perp						
1988	5,600,352	02/04/97	Knierim et al.	$oldsymbol{\perp}$						
SX.Y	5,610,635	03/11/97	Murray et al.						1_	
	5,606,347	02/25/97	Simpson							
SIA	5,620,265	4/15/97	Kondo			Ш			<u> </u>	
PASA	5,625,391	04/29/97	Hirabayashi et al.			Ц			<u> </u>	
W.Z.	5,644,557	07/01/97	Akamine et al.			니				
SSE	5,647,679	7/15/97	Green et al.			'			1	
W X	5,661,515	8/26/97	Hevenor et al.				·		_	
NS ADD	5,700,623	12/23/97	Anderson et al.			Ш				
	5,713,288	2/3/98	Frazzitta	Ц		Ц				
No.	5,721,992	02/24/98	Chovanes	Ц		Ц				
YORK	5,755,519	5/26/98	Klinefelter	Ц		Ц				
TERM	5,757,021	05/26/98	Dewaele	Ц					_	
VXXX	5,757,394	5/26/98	Gibson et al.	Ц					_ \	
	5,768,633	06/16/98	Allen et al.	Ц						
300	5,774,639	6/30/98	Schildkraut et al.	Ц		<u> </u>				
E37	5,774,752	06/30/98	Patton et al.	Ц		╙	<u> </u>	<u> </u>		
	5,790,216	08/04/98	Inbar et al.	Ц		!	 	ļ		
	5,812,156	09/22/98	Bullock et al.	Ц		<u> </u>	<u> </u>	<u> </u>		
TO SEC	5,842,118	11/24/98	Wood, Jr.	Ц		Ļ	├	<u> </u>		1
KON KI	5,850,481	05/08/95	Rhoads	Ц		┞	↓	 		-
X	5,875,249	01/08/97	Mintzer et al.	Ц		↓_	 	!		-
	5,912,972	06/15/99	Barton	Ц		┡	 			-
SAXX.	5,913,088	06/15/99	Moghadam et al.	Н		┡	 	 		
XX	5,914,671	06/22/99	Tuttle	H		╄	 			
	5,949,885	09/07/99	Leighton	H		╀╌	+-	├		
	6,031,516	02/29/00	Leiper	₩		╀	+	├		-
N A	6,031,914	08/27/97	Tewfik et al.	₩	. —	╀	-	├──		+
	6,044,156	04/28/97	Honsiger et al.	₩	_	╀		}		-
	6,075,950	06/13/00	Stephenson	#		+-	+	 		
	6,096,491	08/01/00	Majumdar et al.	H		╀	 	 		+
	6,099,178	08/08/00	Spurr et al.	Н		+	 	 	_	+
	6,106,166	08/22/00	Spurr et al.	╀	-	╂		+-		
	6,124,083	09/26/00	Majumdar et al.	⊢	-	+				
	6,157,373	12/05/00	Rego	╀	+-	╂┦	<u> </u>	1		
	6,173,119	09/09/01	Manico et el.	╀	+	╁	 	┼─		1
XXXX	6,263,310	07/17/02	Loudermilk Purcell et al.	十	╁╾	╁╴	+	 		+
	6,227,643	05/05/01 09/04/01	Gu	╁	+	+	+	1	 -	-
		03/08/00	Rhoads	┢	1	╁	+	1		
	6,353,672	1 03/00/00	[Idioaus	-	1	1_	+	1		

			OREIGN PATENT DOCUMENTS		,		
Examinar DOCUMENT NUMBER		DATE	COUNTRY	cnz	SUPCLASS	184155 1725	LATTON
跃	WO 98/52762	11/26/98	PCT			X	
XX.	NL 9400392	03/11/94	Netherlands				Х
2007	JP 06-044265	07/23/92	Japan			Х	
	JP 02-164872	06/22/90	Japan			X	
~		OTHER ART	(Including Author, Tule, Dase, Pertinent I	Poges, Etc.)			
A w	ww.eurochip.com/tec	_server/tag/E5	550 - Read/Write Transpond 550%20Datasheet.pdf			_	
			dard Read/Write Identificat		A3, 17 Ma	r. 1998, <u>r</u>	p. 1-
H	ID Corp., Multi-Tech	nology Card G	uide, pp. 1, www.hidcorp.co	m/products			
Z H	ID Corp., ProxCard®	II, Proximity A	ccess Card, pp. 1-2, www.h	idcorp.com/	products		
ИН	ID Corp., ISO Thin C	Card, pp. 1-2, w	ww.hidcorp.com/products				
Pr	otective Security Ma	nagement, HID	Prox Cards, pp. 1, www.pr	osecman.com	n.au		
A	tmel Corp., Atmel Sn	nart Card ICs, 2	2000, pp. 1-12				
X Te	xas Instruments, Tag	g-it™ – Moving	Concepts to Reality, pp. 1-	13, 2000			
)) T	exas Instruments, Ma	king RFID wor	k for you: An Industry Rou	ndtable hoste	d by Texa	s Instrum	ents a
N	ACS-Tech 1998, 200	0, pp. 1-15, wv	vw.ti.com/tiris				
XZIT	exas Instruments, d'H	lont, The Cutti	ng Edge of RFID Technolog	y and Appli	cations for	Manufac	turing
Z/\ ar	d Distribution, pp. 1-	-13, www.ti.com	m/tiris				
$\mathcal{I}IA$	tmel Corp., Atmel Re	ad-Only Trans	ponder - TK5530, Rev. A5,	19-Dec-01,	pp. 1-10,		
	ww.atmel-wm.com						
/ / PI	nilips Semiconductor	s, mifare Stand	ard Card IC MF1 IC S50 Fu	nctional Spe	cification,	Rev. 5.1,	May
20	001, pp. 1-19, www.s	emiconductors.	philips.com				
/))T	exas Instruments, Rac	dio Frequency	Identification Systems - Acc	cess Control	pp. 1-2,		
X /w	ww.ti.com/tiris/docs/	solutions/solut	ions.shtml				
T W	exas Instrumente , M i- ww.ti.com/tipis	chael Knebelka	imp, et al., Latest Generation	n Technolog	y for Immo	bilizer Sy	yst e m
7/	1 /) /	11		1.1			
			DATE CONSIDERED				